### JEGHEE (CREDIT/SEMESTER SYSTEM) EXAMINATION CONSOLIDATED STATEMENT OF MARKS

NAME OF DEPARTMENT

DEPT. OF GENETICS

REGISTER NO.

33600964

SEX

H

**BRANCH NAME** MULECULAR BIBLOGY SEM NAME OF SUBJECT COURSE MONTH & MARKS MAX GRADE CODE GRADE YEAR SECURED THET SENESTER MARKS POINT BIUNGLECULES DEC. 2009 04 066 100 6.600 1 MOLECULAR DIOLOGY OF THE CELL BH3C202 DEC. 2009 04 069 8.900 ENZYMOLOGY AND NETABOLISM BMSC263 DEC. 2009 04 059 1 LABORATORY EXERCISES BHSC264 DEC. 2009 02 068 108 6.808 MOLECULAR AND CELLULAR ENDOCRINOLOGY 1 BMSE401 DEC. 2009 054 5.900 FUHDAMENTALS OF MOLECULAR SPECTROSCOPY PHYEO02 DEC. 2009 83 864 100 6. 900 1 FRENCH FOR BEGINNERS I UOMS009 DEC. 2009 02 069 MENER SECOND SENESTER MENER 2 PRINCIPLES OF TONA TECHNOLOGY BMSC265 APR. 2010 04 069 6.900 2 GENE EXPRESSION AND REGULATION 8#SC206 APR. 2010 04 064 5 490 A 2 MOLECULAR DIOLOGY OF DEVELOPMENT 9#SC207 APR. 2010 Bet 082 8.200 0+ NOLECULAR GENETICS APR. 2010 04 071 2 BASIC PATHOLOGY 6.300 BMSE982 AFR. 2010 03 063 Ř BASIC CRYSTALLOGRAPHY PHYECO4 APR. 2010 03 050 BIDPHYSICS OF THE IMMUNE SYSTEM PHYEO08 APR. 2010 03 065 5.500 A 2 COMPUTING SKILLS - BASIC-I 02 078 7.800 SPANISH FOR BEGINNERS I APR. 2010 82 975 7, 500 H=X=X THIRD SEMESTER H=X=X B57 6.700 SERE THERAPY DHSCZ09 DEC 2010 114 5.500 MICRODIAL, PLANT AND AMINAL BIOTECHNOLOGY BMSC210 DEC. 2010 94 055 MOLECULAR BASIS OF HUMAN DISEASES AND DIRENDSFICS BMSC211 DEC. 2010 04 054 6.400 DEC. 2010 050 100 5.000 B BASICS OF COMPUTER-AIDED DRUG DESIGN LIFE017 03 4.200 LIFE309 DEC. 2010 03 052 MUSHROOM CULTIVATION 5, 400 B 054 100 LIFESOS DEC. 2010 03 STEM CELL DIOLOGY 100 7. 700 D 077 DEC. 2010 02 UUMIO01 INTERNSHIP 5.900 DEC. 2010 069 100 R 82 MOUSON8 COMPUTER SKILLS - ADVANCED H=H=H FOURTH SERESTER H=H=H 6.500 100 4 BMSC212 APR. 2011 04 065 PROTECHICS 4 7,000 8+ 100 BMSC213 APR. 2011 92 070 LABORATURY EXERCISES - 11 7.200 100 94 02 072 BMSC214 AFR. 2011 LABORATORY EXERCISES - III 4 8.100 Dr 100 081 APR. 2011 BMSC215 06 DISSERTATION 4 6.000 APR. 2011 04 BMSC216 GENOMICS MEMEMEN END OF STATEMENT MEMEMEN 94 TOTAL CREDIT

PASSING MINIMUM - 50% MARKS

CUMULATIVE GRADE POINT AVERAGE (CGPA)

OVERALL WEIGHTED PERCENTAGE MARKS (OWPM)

NAME OF THE CANDIDATE

CARTHIE P S

28/07/86

6.551

FIRST CLASS

CONTROLLER OF EXAMINATIONS

GRADE OBTAINED

UNIVERSITY OF MADRAS

CLASS OBTAINED

Change(s)/Overscript(s) should bear competant attestation of the University of Madras with office seal, else the Certificate is invalid.

# CENTRAL LEATHER RESEARCH INSTITUTE



Adyar, Chennai (Madras) 600 020

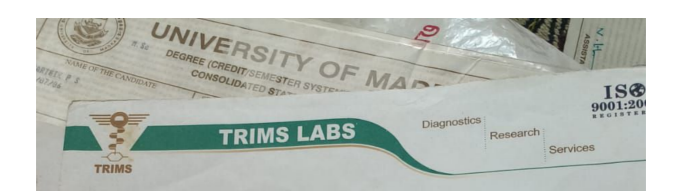
Swarna V Kanth Scientist Centre for Human and Organisational Resources Development Professor, Dept. of Leather Technology, Anna University Fax: 91(44) 24911589, 24912150 Ph. 91(44) 24437109 E-mail: swarna@ctri.res.in svkuvk71@yahoo.com

15/04/2011

### BONAFIDE CERTIFICATE

This is to certify that the Project thesis report entitled "THERAPEUTIC INVESTIGATION OF COLLAGEN-IMMOBILIZED ENZYME IN AN EXTRACORPOREAL SYSTEM" submitted in partial fulfilment of the requirement for the degree of Master of Science to IBMS, Taramani Campus, University of Madras, Chennai, is a bonafide record of the work carried out originally by KARTHIK P.S., REG No. 33600964, during the period February 2011 - April 2011 under my supervision and guidance. He was present on campus at Central Leather Research Institute for carrying out the project work. His conduct and character was good.

(SWARNA V KANTH)



# **Certificate of Completion**

This is to certify that Mr. P. S. Karthik, has successfully completed his project work on "Anticancer activity of Blumea mollis and Hyptis suaveoleus plant extracts on Human Skin and Lung Cancer cell lines " from 10th Jun' 2011 to 10th Sep' 2011.

Date Issued: 10/09/2011 At: Visakhapatnam



Director

Islational Research Institute of Molecular Sciences

e-mail: in

RE 4

> Project Office: # 2-35-72, Sai Narasimha Towers, Opp. Task Force Police Station, | Head Office: #9-36-1, Pithapura MVP Colony, Sector-10, Visakhapatnam-530017 Tel: +91-891-6691881, 82, 84, 6691117, 6644498, Fax: 0891-6644070

Near Kalabharati Auditorium, Visa Tel: +91 - 891-2715980

SRM UNIVERSITY, KATTANKULATHUR - 603 203



Diagnostics

#### To whomsoever it may Concern

It gratifies me to give this letter of recommendation for Mr. Karthik. I know him as a project student under my supervision at Translational Research Institute of Molecular Sciences from June to September 2011 for project titled "Anticancer Activity of Blumea Mollis and Hypis Seaveolus on skin and lung cancer cell line". At our very first meeting I briefed the broad summary of the project by which he might work on demonstrated the ability to effort independently with great creativity and enthusiasm. He has impressed me with his clarity of thought through good communication skills. His proficiency in articulating his ideas is clearly perceptible.

The other student working with him commented favorably. He got along well with everyone, pulled his own load along with colleague during dissertation, and had the skill to adjust with other team members. From the very first day he continued to read books, literatures & independently generated interesting new hypothesis. He is awarded as second author in the publication in June 2012 titled "Evaluation of Antioxidant and Anticancer Properties of Methanolic Extracts of Abutilon indicum and Blumea mollis" at Journal of Pharmacy Research

In summary, He is highly motivated, intelligence, perseverance and committed towards his work with sincere and hardworking nature. Which I obviously believe as a distinctive construction for his research carrier. I will give him my highest recommendation. I strongly consider that he will do high quality research and it is a necessary step towards his career goal. I hope that you will find him as deserving and creditable candidate for your renowned organization / institution.



Translational Research Institute of Molecular Sciences

Street, T Nagar, Chennai-600017 :

Rend Office: 43, Mottal | Project Office: # 2-35-72, Sal Narasimha Towars, Opp. Head Office: #9-36-1, Pithapuram Colony MVP Colony, Sector-10 , Visakhapatnam-530017 Near Kalabhereli Auditorium Tel: +91-891-6691117, 6644498, Fax: 0891-6644070 Tel: +91 - 891-2715980



#### DR.D.HARIPRIYA PHI

ASSISTANT PROFESSOR

DEPARTMENT OF MEDICAL RESEARCH SRM MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTRE

MOLECULAR BIOLOGY LAB E-MAIL haripriya srinivas agmail.com

dhpsrmayahoo.in MOBILE: 9789098648

# **EXPERIENCE CERTIFICATE**

To whom it may concern

This is to certify that Mr. Karthik.P.S worked as Junior Research fellow under my supervision at SRM Medical Research Center in Molecular Biology lab for project titled "Elucidation of mechanism by which Propylthiouracil clears lesions in psoriatic patients" Funded by Department of science and technology Young Scientist Fast Track Scheme, Government of India from 25th March to 25th June 2013.

During his work period Mr. Karthik.P.S remained involved in his work dedicatedly. He is hardworking, and obedient. His conduct was good while employed in my lab. I wish him all the best in all his future endeavors.

Sincerely,

(Dr. D. Hari Priya)

Dr. D. HARIPRIYA Assistant Professor, Dept. Medical Research, SRM Medical College, Hospital & Research Centre SRM Nagar, Kattankulathur-603 203. Kancheepuram District, Tamilnadu.

SRM UNIVERSITY, KATTANKULATHUR - 603 203.

Molecular Sci

has si



#### DR.D.HARIPRIYA PHD

ASSISTANT PROFESSOR

DEPARTMENT OF MEDICAL RESEARCH

SRM MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTRE

MOLECULAR BIOLOGY LAB

E-MAIL: haripriya.srinivas@gmail.com

dhpsrm@yahoo.in MOBILE: 9789098648

## To whomsoever it may Concern

It enchants me to give this letter of recommendation for Mr. Karthik. I know him as a junior research fellow under my supervision at SRM Medical Research Center for project titled "Elucidation of mechanism by which Propylthiouracil clears lesions in psoriatic patients" funded by Department of Science and Technology, Young Scientist Fast Track Scheme, Government of India.

At our very first meeting I enlightened broad summary of this project in which he might work. He has impressed me with his clarity of thought through good communication skills. His proficiency in articulating his ideas is clearly perceptible. Karthik got along well with everyone and has the skills to adjust with other team members.

From the very first day he continued to read books, literatures & independently generated interesting new hypothesis. Naturally, this key aspect will make him to perform high-quality research work, which he proved through publication in June 2012 at Journal of Pharmacy Research.

In summary, He is highly motivated, intelligent and committed towards his work with sincere and hardworking nature. Which I obviously believe as a distinctive construction for his research career. He has right sequence of assertiveness and respect. He takes directions very well, but he is not timid about questioning experimental details or rationale. This is a student that I will enjoy watching him to develop into a highly productive research scientist.

Dr. D. HARIPRIYA Assistant Professor. Dept. Medical Research.



# SRM Medical College Hospital and Research Centre, SRM University Kattankulathur, Tamilnadu



and

INDIAN ACADEMY OF TROPICAL PARASITOLOGY (IATP)

This is to certify that

Dr./Mr./Ms. KARTHICK - P

participated / delivered a lecture / resource person in the CME titled

"HOW TO SUCCEED IN PUBLISHING SCIENTIFIC PAPERS"

organised by Medical Education Unit, SRM Medical College and

Indian Academy of Tropical Parasitology (IATP)

on 14th June 2013.

Dr.James Pandian Dean, SRM MCH & RC Dr.Geethalakshmi President – IATP, Tamilnadu chapter Dr.S.C.Parija
President - IATP